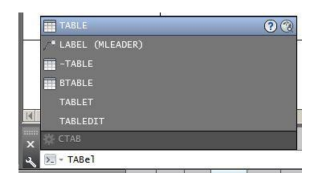
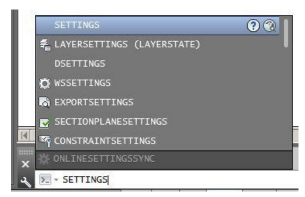
COMMAND LINE ENHANCEMENTS

The command line has been enhanced to provide smarter, more efficient access to commands and system variables. And, you can use the command line to find other content such as hatch patterns, visual styles, and internet help.

AutoCorrect

If you mistype a command, instead responding with "Unknown command", AutoCAD autocorrects to the most relevant and valid AutoCAD command. For example, if you accidently type TABEL, the TABLE command is automatically launched.



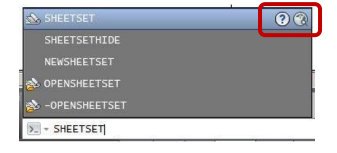


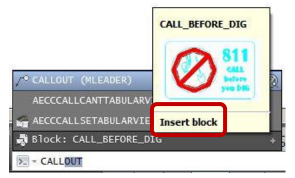
AutoComplete

AutoComplete command entry is enhanced to support mid-string search. For example, if you type SETTING on the Command line, the suggestion list displays commands containing the word SETTING anywhere within it, not just at the beginning.

Internet Search

You can quickly search for more information on a command or system variable in the suggestion list. Move the cursor over the command or system variable in the list and choose the Help or Internet icons to search for relevant information. The term AutoCAD is automatically prepended to the current term for searching the internet.



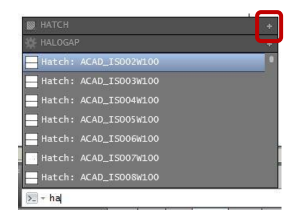


Content

You can use the command line to access layers, blocks, hatch patterns/gradients, text styles, dimension styles and visual styles. For example, if you enter Door at the command line and the current drawing has a block definition with the name Door, you can see a preview of it and quickly insert it right from the suggestion list.

Categories

To make the suggestion list easier to navigate, system variables and other content are organized into expandable categories. You can expand a category to see the results or press the Tab key to cycle through each category.





Input Settings

You can customize the behavior of the command line using controls in the Input Settings menu when you right-click on the command line. In addition to the previous options to enable AutoComplete and search for system variables, you can enable AutoCorrect, Search Content and Mid-string Search. All of these options are turned on by default.

Another right-click option provides access to the new Input Search Options dialog box. Dynamic input also supports AutoCorrect, mid-string search, AutoComplete, Synonym Suggestions and adaptive suggestions.

Click of the mouse on the command line options

Once you have started the command you also have the commands options that you can "click" to continue.

Example:

You begin the MTEXT command and pick the first corner then you can click on the "J" in Justify and click the TC and then pick the other corner of the text box with the result of you multiline text being Top Center Justified and it was all by clicking the mouse and not having to type the one or two letter option.

